

## SHORT FORM APPLICATION GUIDE CAFCO® 300 ES

(Americas)

ISOLATEK® Type 300 ES

Worldwide)

This is an abbreviated guide and is not intended as a substitute for the Long Form CAFCO 300 / ISOLATEK Type 300 Series Application & Installation Manual. Applicator shall completely and fully read and understand the Long Form Application & Installation Manual prior to applying this product.

**CAFCO 300 ES / ISOLATEK Type 300 ES Extended Set** is specifically designed for a delayed set time, allowing the slurry to remain in the hose for up to 72 hours. This provides the applicator the ability to reduce start-up and wash out times, saving time and money, as well as increasing productivity. **CAFCO 300 ES / ISOLATEK Type 300 ES Extended Set** is easily identifiable by its light red "brick" color.

**CAFCO 300 ES / ISOLATEK Type 300 ES Extended Set** is mixed in a paddle or ribbon type mixer and spray applied with a mechanical piston, hydraulic piston or rotor stator pump. The use of **ISOLATEK QWIK-SET®** is required and must be introduced as per the instructions in the Application and Installation Manual. Material is pumped through a 3/4 to 3 in. (19 to 77 mm) ID high pressure plaster hose and applied with a standard plaster type spray nozzle with air atomization at the tip

Other than the guidelines as listed below, **CAFCO 300 ES / ISOLATEK Type 300 ES Extended Set** must be installed in accordance with the guidelines as noted within the CAFCO 300 / Isolatek Type 300 Series Application & Installation Manual.

## **APPLICATION:**

- 1. At the end of the application day, begin mixing CAFCO 300 ES / ISOLATEK Type 300 ES Extended Set in lieu of standard CAFCO 300 / ISOLATEK Type 300, CAFCO 300 AC / ISOLATEK Type 300 AC, CAFCO 300 HS / ISOLATEK Type 300 HS, CAFCO 300 SB / ISOLATEK Type 300 SB or CAFCO 304 / ISOLATEK Type 304. At this point, the ISOLATEK QWIK-SET accelerator pump should remain on as required per the CAFCO 300 / ISOLATEK Type 300 Series long form application manual.
- 2. Mix 13 US Gallons (49 L) of water per bag of <u>CAFCO 300 ES / ISOLATEK Type 300 ES Extended Set</u> and mix for two minutes for overnight use. Mix 14 US Gallons (53 L) of water per bag of <u>CAFCO 300 ES / ISOLATEK Type 300 ES Extended Set</u> and mix for two minutes for maximum 72 hour use.
- Continue the spray application of standard CAFCO 300 / ISOLATEK Type 300, CAFCO 300 AC / ISOLATEK Type 300 AC, CAFCO 300 HS / ISOLATEK 300 HS, CAFCO 300 SB / ISOLATEK Type 300 SB or CAFCO 304 / ISOLATEK Type 304 in conjunction with the ISOLATEK QWIK-SET solution. This will clear the hoses of standard material and fill them with CAFCO 300 ES / ISOLATEK Type 300 ES Extended Set.
- 4. Pump the CAFCO 300 ES / ISOLATEK Type 300 ES Extended Set slurry until the red "brick" tinted material is seen at the spray nozzle. Continue to pump until the CAFCO 300 ES / ISOLATEK Type 300 ES Extended Set level in the pump hopper is 1/4 full or less. Then turn off the accelerator pump and ISOLATEK QWIK-SET feed value at the injection point.
- 5. Once the accelerator pump is off, continue to pump until the whip hose has been cleared of all accelerated **CAFCO 300 ES / ISOLATEK Type 300 ES Extended Set**. Turn the pump off.
- 6. Once the pump is off, scrape down the sides of the material pump hopper.
- 7. Cover the surface of the remaining slurry in the hopper with plastic sheeting. This will prevent moisture evaporation.
- 8. Remove the nozzle orifice and **completely submerge** spray nozzle in a container of water.
- 9. Before restarting, remove the plastic sheeting on the pump hopper. Take the spray nozzle out of the water. Install nozzle orifice on the spray nozzle.
- 10. Prepare ISOLATEK QWIK-SET accelerator solution in accordance with standard application instructions.
- 11. Mix a batch of standard CAFCO 300 / ISOLATEK Type 300, CAFCO 300 AC / ISOLATEK Type 300 AC, CAFCO 300 HS / ISOLATEK 300 HS, CAFCO 300 SB / ISOLATEK Type 300 SB or CAFCO 304 / ISOLATEK Type 304 and place into the pump hopper.

- 12. Turn on the ISOLATEK QWIK-SET accelerator pump and begin pumping the slurry using ISOLATEK QWIK-SET accelerator solution in accordance with standard application instructions.
- 13. A thin coating of standard CAFCO 300 / ISOLATEK Type 300, CAFCO 300 AC / ISOLATEK Type 300 AC, CAFCO 300 HS / ISOLATEK 300 HS, CAFCO 300 SB / ISOLATEK Type 300 SB or CAFCO 304 / ISOLATEK Type 304 material can be applied over the CAFCO 300 ES / ISOLATEK Type 300 ES Extended Set product which has been sprayed to cover the tinted material.

For additional information, please contact the Technical Service Department.





2 of 2